

**Form 3A: On-Time Performance Data for Codeshare Flights (Long)<sup>7</sup>****(For Use Only By Marketing Carrier Following July 2017 OAEP Enforcement Policy When There Is A Swap)****EXPIRATION DATE: 12/31/2021**

| Field          | Description  | Type      | Length          | Comments                                     |
|----------------|--|-----------|-----------------|--|
| A1             | Marketing Carrier code   | Character | 2               | Two letter IATA code                         |
| B1             | Marketing Carrier Flight number                                    | Character | Max length of 4 |  |
| A2             | Scheduled Operating Carrier Code                                   | Character | 2               | Two letter IATA code                         |
| B2             | Scheduled Operating Carrier Flight Number                          | Character | Max length of 4 |  |
| A3             | Actual Operating Carrier Code                                      | Character | 2               | Two letter IATA code                         |
| B3             | Actual Operating Carrier Flight Number                             | Character | Max length of 4 |  |
| C              | Departure airport code   | Character | 3               | Three letter Airport code                    |
| D              | Arrival airport code   | Character | 3               | Three letter Airport code                    |
| E              | Date of flight operation   | Num       | 8               | Format ccyymrddd                             |
| F              | Day of the week of flight operation                                | Num       | 1               | Mon = 1, Sun = 7                             |
| G <sup>8</sup> | Scheduled departure time as shown in Official Airline Guide(OAG)   | Num       | 4               | Local time 24 hour clock                     |
| H              | Scheduled departure time as shown in CRS (selected by the Carrier) | Num       | 4               | Local time 24 hour clock                     |
| I              | Gate departure time (actual)                                       | Num       | 4               | Local time 24 hour clock                     |
| J              | Scheduled arrival time per OAG                                     | Num       | 4               | Local time 24 hour clock                     |
| K              | Scheduled arrival time per CRS                                     | Num       | 4               | Local time 24 hour clock                     |
| L              | Gate arrival time (actual)   | Num       | 4               | Local time 24 hour clock                     |
| M              | Difference between OAG and CRS scheduled departure times           | Num       | Max length of 4 | In minute s (2 hours = 120 min)<br>G minus H |
| N              | Difference between OAG and CRS scheduled arrival times             | Num       | Max length of 4 | In minutes - J minus K                       |
| O              | Scheduled elapsed time per CRS                                     | Num       | Max length of 4 | In minutes - K minus H                       |
| P              | Actual gate-to-gate time   | Num       | Max length of 4 | In minutes - L minus I                       |
| Q              | Departure delay time (actual minutes)                              | Num       | Max length of 4 | In minutes - I minus H                       |
| R              | Arrival de la y time (actual minutes)                              | Num       | Max length of 4 | In minutes - L minus K                       |
| S              | Elapsed time difference (actual minutes)                           | Num       | Max length of 4 | In minutes - P minus O                       |
| T              | Wheels-off time (actual)   | Num       | 4               | Local time 24 hour clock                     |
| U              | Wheels - on time (actual)  | Num       | 4               | Local time 24 hour clock                     |
| V              | Aircraft tail number   | Character | 6               |  |
| W              | Cancellation code  | Character | 1               | Values are A, B,C, and D                     |
| X              | Minutes late for Delay Code E - Carrier Caused                     | Num       | Max length of 4 | In minutes                                   |
| Y              | Minutes late for Delay Code F - Weather                            | Num       | Max length of 4 | In minutes                                   |
| Z              | Minutes late for Delay Code G - National Aviation System (NAS)     | Num       | Max length of 4 | In minutes                                   |

<sup>7</sup> A reporting carrier must use this form to report on-time performance data if: (1) the originally scheduled flight was a codeshare flight held out to the public with only one U.S. carrier designator code (that a flight is also held out under any number of foreign carrier designator codes is irrelevant to determining whether to report); (2) there was a flight substitution (Codeshare Swap); (3) the reporting carrier marketed the originally scheduled codeshare flight but did not operate the originally scheduled codeshare flight or the substitute codeshare flight; and (4) the substitute flight was an extra section flight or the carrier that operated the flight is not a reporting carrier.

<sup>8</sup> For the purposes of fields G, H, J, and K, a carrier must provide information as it relates to the originally scheduled flight that was not operated and subject to the Codeshare Swap and must apply that information in calculating the other fields that are based on the information in fields G, H, J, and K (i.e. M, N, O, Q, R, S). All other fields and references to them relate to the substitute flight that was actually operated.

|    |  |           |                 |  |
|----|--|-----------|-----------------|--|
| AA | Minutes late for Delay Code H - Security                       | Num       | Max length of 4 | In minutes   |
| AB | Minutes late for Delay Code I - Late Arriving Flight (Initial) | Num       | Max length of 4 | In minutes   |
| AC | First gate departure time (actual)                             | Num       | 4               | Local time 24 hour clock   |
| AD | Total ground time away from gate                               | Num       | Max length of 4 | In minutes   |
| AE | Longest ground time away from gate                             | Num       | Max length of 4 | In minutes   |
| AF | Number of landings at diverted airports                        | Num       | 1               | 1 to 5 for diversions, 9 designates a fly return canceled flight |
| AG | Diverted airport code 1  | Character | 3               | Three letter Airport code  |
| AH | Wheels-on time at diverted airport                             | Num       | 4               | Local time 24 hour clock   |
| Al | Total ground time away from gate at diverted airport           | Num       | Max length of 4 | In minutes   |
| AJ | Longest ground time away from gate at diverted airport         | Num       | Max length of 4 | In minutes   |
| AK | Wheels-off time (actual) at diverted airport                   | Num       | 4               | Local time 24 hour clock   |
| AL | Aircraft tail number   | Character | 6               |  |
| AM | Diverted airport code 2  | Character | 3               | Three letter Airport code  |
| AN | Wheels-on time at diverted airport                             | Num       | 4               | Local time 24 hour clock   |
| AO | Total ground time away from gate at diverted airport           | Num       | Max length of 4 | In minutes   |
| AP | Longest ground time away from gate at diverted airport         | Num       | Max length of 4 | In minutes   |
| AQ | Wheels-off time (actual) at diverted airport                   | Num       | 4               | Local time 24 hour clock   |
| AR | Aircraft tail number   | Character | 6               |  |
| AS | Diverted airport code 3  | Character | 3               | Three letter Airport code  |
| AT | Wheels-on time at diverted airport                             | Num       | 4               | Local time 24 hour clock   |
| AU | Total ground time away from gate at diverted airport           | Num       | Max length of 4 | In minutes   |
| AV | Longest ground time away from gate at diverted airport         | Num       | Max length of 4 | In minutes   |
| AW | Wheels-off time (actual) at diverted airport                   | Num       | 4               | Local time 24 hour clock   |
| AX | Aircraft tail number   | Character | 6               |  |
| AY | Diverted airport code 4  | Character | 3               | Three letter Airport code  |
| AZ | Wheels-on time at diverted airport                             | Num       | 4               | Local time 24 hour clock   |
| BA | Total ground time away from gate at diverted airport           | Num       | Max length of 4 | In minutes   |
| BB | Longest ground time away from gate at diverted airport         | Num       | Max length of 4 | In minutes   |
| BC | Wheels-off time (actual) at diverted airport                   | Num       | 4               | Local time 24 hour clock   |
| BO | Aircraft tail number   | Character | 6               |  |
| BE | Diverted airport code 5  | Character | 3               | Three letter Airport code  |
| BF | Wheels - on time at diverted airport                           | Num       | 4               | Local time 24 hour clock   |
| BG | Total ground time away from gate at diverted airport           | Num       | Max length of 4 | In minutes   |
| BH | Longest ground time away from gate at diverted airport         | Num       | Max length of 4 | In minutes   |
| BI | Wheels-off time (actual) at diverted airport                   | Num       | 4               | Local time 24 hour clock   |
| BJ | Aircraft tail number   | Character | 6               |  |

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